In the Claims:

A complete listing of claims in the instant application is provided below as follows:

- 1 1. (Withdrawn) A moisture-absorbing material comprising a natural
- cellulosic material defined by hollow fibrous tubes that have been
- 3 sequentially (i) dried, (ii) combed in a direction to
- 4 substantially longitudinally align said hollow fibrous tubes,
- 5 (iii) stretched substantially in said direction, (iv) twisted
- 6 substantially about said direction, and (v) compressed
- 7 substantially in said direction, wherein a dried-in strain of said
- 8 natural cellulosic material is greatest along said direction.
- 1 2. (Withdrawn) A moisture-absorbing material as in claim 1
- 2 further comprising a powder material adhering to and residing
- 3 within said hollow fibrous tubes, said powder material being inert
- 4 with respect to said natural cellulosic material and initiating a
- 5 chemical reaction when exposed to water, wherein a product of said
- 6 chemical reaction is water.
- 1 3. (Withdrawn) A moisture-absorbing material as in claim 1
- 2 wherein said natural cellulosic material is cotton.

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- 1 4. (Withdrawn) A moisture-absorbing material as in claim 2
- 2 wherein said powder material is selected from the group consisting
- 3 of: a mixture of sodium bicarbonate and citric acid; and a mixture
- 4 of sodium bicarbonate and potassium hydrogen tartrate.
- 1 5. (Withdrawn) A moisture-absorbing material as in claim 2
- 2 wherein said powder material is selected such that another product
- 3 of said chemical reaction is gaseous.
- 1 6. (Withdrawn) A moisture-absorbing material comprising:
- 2 hollow fibrous tubes of cotton that have been sequentially
- 3 (i) dried, (ii) combed in a direction to substantially
- 4 longitudinally align said hollow fibrous tubes of cotton, (iii)
- 5 stretched in said direction, (iv) twisted about said direction,
- 6 and (v) compressed in said direction, wherein a dried-in strain of
- 7 said hollow fibrous tubes of cotton is greatest along said
- 8 direction; and
- 9 a powder material adhering to and residing within said hollow
- 10 fibrous tubes of cotton, said powder material being inert with
- 11 respect to said hollow fibrous tubes of cotton and initiating a
- 12 chemical reaction when exposed to water, wherein a product of said
- 13 chemical reaction is water.

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- 1 7. (Withdrawn) A moisture-absorbing material as in claim 6
- 2 wherein said powder material is selected from the group consisting
- 3 of: a mixture of sodium bicarbonate and citric acid; and a mixture
- 4 of sodium bicarbonate and potassium hydrogen tartrate.
- 1 8. (Withdrawn) A moisture-absorbing material as in claim 6
- 2 wherein said powder material is selected such that another product
- 3 of said chemical reaction is gaseous.
- 1 9. (Currently amended) A method of making a moisture-absorbing
- 2 material that expands linearly upon moisture absorption comprising
- 3 the steps of:
- 4 providing a natural cellulosic material that is defined by
- 5 hollow fibrous tubes;
- 6 drying said natural cellulosic material;
- 7 combing, after said step of drying, said natural cellulosic
- 8 material in a direction to substantially longitudinally align said
- 9 hollow fibrous tubes;
- 10 stretching, after said step of combing, said hollow fibrous
- 11 tubes substantially in said direction wherein said hollow fibrous
- 12 tubes are placed in a stretched state;
- twisting, after said step of stretching is commenced, said
- 14 hollow fibrous tubes in said stretched state substantially about
- 15 said direction; and
- 16 compressing, after said step of twisting, said hollow fibrous

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17 tubes in said direction, wherein a dried-in strain of said natural

- 18 cellulosic material is greatest along said direction, and wherein
- 19 said hollow fibrous tubes expand along said direction when exposed
- 20 to moisture.
 - 1 10. (Original) A method according to claim 9 further comprising
 - 2 the step of mixing a powder material with said hollow fibrous
 - 3 tubes wherein said powder material adheres to and resides in said
 - 4 hollow fibrous tubes, said powder material being inert with
 - 5 respect to said natural cellulosic material and initiating a
 - 6 chemical reaction when exposed to water, wherein a product of said
 - 7 chemical reaction is water.
 - 1 11. (Original) A method according to claim 9 wherein said natural
 - 2 cellulosic material is cotton.
 - 1 12. (Original) A method according to claim 10 wherein said powder
 - 2 material is selected from the group consisting of: a mixture of
 - 3 sodium bicarbonate and citric acid; and a mixture of sodium
 - 4 bicarbonate and potassium hydrogen tartrate.
 - 1 13. (Currently amended) A method according to claim 9 10 wherein
 - 2 said powder material is selected such that another product of said
 - 3 chemical reaction is gaseous.

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1 14. (Currently amended) A method of making a moisture-absorbing

- 2 material that expands linearly upon moisture absorption comprising
- 3 the steps of:
- 4 providing cotton in the form of hollow fibrous tubes thereof;
- 5 drying said cotton;
- 6 mixing, during said step of drying, a powder material with
- 7 said hollow fibrous tubes wherein said powder material adheres to
- 8 and resides in said hollow fibrous tubes, said powder material
- 9 being inert with respect to said natural cellulosic material and
- 10 initiating a chemical reaction when exposed to water, wherein a
- 11 product of said chemical reaction is water;
- 12 combing, after said step of drying, said cotton in a
- 13 direction to substantially longitudinally align said hollow
- 14 fibrous tubes;
- stretching, after said step of combing, said hollow fibrous
- 16 tubes substantially in said direction wherein said hollow fibrous
- 17 tubes are placed in a stretched state;
- twisting, -at least after said step of stretching is
- 19 commenced, said hollow fibrous tubes in said stretched state
- 20 substantially about said direction; and
- compressing, after said step of twisting, said hollow fibrous
- 22 tubes in said direction, wherein a dried-in strain of said cotton
- 23 is greatest along said direction, and wherein said hollow fibrous
- 24 tubes expand along said direction when exposed to moisture.

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- 15. (Original) A method according to claim 14 wherein said powder
- material is selected from the group consisting of: a mixture of
- sodium bicarbonate and citric acid; and a mixture of sodium
- bicarbonate and potassium hydrogen tartrate.
- (Original) A method according to claim 14 wherein said powder 1
- 2 material is selected such that another product of said chemical
- reaction is gaseous. 3